Index to SIGNAL

Volume XXVI

September 1971 through July/August 1972

	TITLE	e No.	Page		TITLE Issue	No.	Page
	A				E		
1.	AACOMS High Capacity System	2	41	37.	Electronic Warfare, Electromagnetic Support		
2.	AFCEA 1972—How Sweet It Was				Measures and Direction Finding	3	6
_		10	9	38.		8	32
3.	AFCEA Chapter Awards Around the World . AFCEA National Officers and Directors	2	62	39.	Electro-RAM: A New Actuator Concept for Fly-By-Wire	9	65
4.	AFCEA's Officials for 1971–1972	1	34	40.	EMI and Mission Compatibility	5	33
6.	AFCEA Regional Organization	2	13	41.	Erosion of U.S. Military Strength: Can There	•	00
7.	AFCEA ROTC Awards—1971	1	56		Be Peace Without Power?, The	2	18
8.	AFCEA ROTC Scholarship Winners	7	59	42.	Evolution Not Revolution—Electronic Data	_	
9.	AFCEA Sustaining and Group Members	-	co		Communications	9	77
10	Capabilities Directory	5	62				
10.	Communications Officer, An	5	48		F		
11.	AN/ARC—144 UHF Multimode	9	40	43.	Flash Lamps for Lasers	6	32
	Transceiver	1	14	44.	Future Tactical Communications	-	
12.	AN/TPN—18: Ground Controlled				Requirements	10	60
•••	Approach Radar	4	26				
13.	Army Communications in Vietnam	9	49		G		
14.	Army Tactical Communications Capabilities	5	29	45.	Covernment Breadcasting The Bublic	5	57
15.	Automation for Effective	5	23	46.	Government—Broadcasting—The Public GTE Sylvania's PSP: Fast and Flexible	3	37
	Telecommunications	3	11		Signal Processing	5	12
	С				Н		
16.	Cable TV	2	36	47.	"Hello, This Is Peking"	9	31
17.	Clay T. Whitehead Addresses AFCE Ans	8	10	47.	riello, fills is rekilly	3	31
18.	Coming Social Industrial Complex, The	6	12				
19.	"Common Thread" Requires Uncommon	-	40		· ·		
20	Talent, The	5	40	48.	Improvements in Tactical Satellite		
20.	Government: 1972 and Beyond	9	26		Communications	8	15
21.	Communications and National Policy	-	20	49.	In-Basket Test, The	4	37
	(An Editorial)	9	12	50. 51.	Intelligence—A New Approach	9	69
22.	Communications Network for China			31.	Interdepartment Radio Advisory Committee Fifty Years of Service In		
	Visit	7	6		Radiocommunications, The	8	25
23.	Communications—A Case for National	10	18				
24.	Policy	10	10		L		
L-T.	Life	1	10				
25.	Communications-Electronics: The			52.	Low Frequency Air Navigation in Southeast	2	00
	Incomparable Team		14		Asia	3	20
26.	Communications Explosion, The		29				
27. 28.	Conflict in Communications	8	6 35		M		
29.	C-SCAN: Pilot's Window to the Deck		32	53.	Magnetic Bubbles: New Technology for		
	o donati moco mada to tao bota				Telephone Systems	2	14
	D			54.	Many Faces and Interfaces of	_	-
20	D- :- 0 1001 1071		0.0	55	SACCS, The	10	8
30.	David Sarnoff, 1891–1971	6	26 28	55. 56.	Message From the National President, A	10	8
32.	Deformographic Storage Display Tube Deterrent Role of Strategic Forces, The		18	50.	United States	9	10
33.	Dig Before You Dial		38	57.	Message From the President of the	-	10
34.	Digital Communications—The Major		30		United States	10	7
	Catalyst	10	50				
35.	Digital Data Rate Reduction	-			N		
26	Technique, A	8	28	EC	Notional Defense and National		
36.	Digital Modules: New Developments for Navy Standard Hardware Program	E	43	58.	National Defense and National Priorities	7	14
	ridy otalidard flatdware Flografii	9	40		inditios		14

Index to SIGNAL

Volume XXVI

September 1971 through July/August 1972

	TITLE	e No.	Page		TITLE Issue	No.	Page
	A				E		
1.	AACOMS High Capacity System	2	41	37.	Electronic Warfare, Electromagnetic Support		
2.	AFCEA 1972—How Sweet It Was				Measures and Direction Finding	3	6
_		10	9	38.		8	32
3.	AFCEA Chapter Awards Around the World . AFCEA National Officers and Directors	2	62	39.	Electro-RAM: A New Actuator Concept for Fly-By-Wire	9	65
4.	AFCEA's Officials for 1971–1972	1	34	40.	EMI and Mission Compatibility	5	33
6.	AFCEA Regional Organization	2	13	41.	Erosion of U.S. Military Strength: Can There	•	00
7.	AFCEA ROTC Awards—1971	1	56	-	Be Peace Without Power?, The	2	18
8.	AFCEA ROTC Scholarship Winners	7	59	42.	Evolution Not Revolution—Electronic Data	_	
9.	AFCEA Sustaining and Group Members	-	co		Communications	9	77
10	Capabilities Directory	5	62				
10.	Communications Officer, An	5	48		F		
11.	AN/ARC—144 UHF Multimode	9	40	43.	Flash Lamps for Lasers	6	32
	Transceiver	1	14	44.	Future Tactical Communications	-	
12.	AN/TPN—18: Ground Controlled				Requirements	10	60
•••	Approach Radar	4	26				
13.	Army Communications in Vietnam	9	49		G		
14.	Army Tactical Communications Capabilities	5	29	45.	Covernment Breadcasting The Bublic	5	57
15.	Automation for Effective	5	23	46.	Government—Broadcasting—The Public GTE Sylvania's PSP: Fast and Flexible	3	37
	Telecommunications	3	11		Signal Processing	5	12
	С				н		
16.	Cable TV	2	36	47.	"Hello, This Is Peking"	9	31
17.	Clay T. Whitehead Addresses AFCE Ans	8	10	47.	riello, fills is rekilly	3	31
18.	Coming Social Industrial Complex, The	6	12				
19.	"Common Thread" Requires Uncommon	-	40		· ·		
20	Talent, The	5	40	48.	Improvements in Tactical Satellite		
20.	Government: 1972 and Beyond	9	26		Communications	8	15
21.	Communications and National Policy	-	20	49.	In-Basket Test, The	4	37
	(An Editorial)	9	12	50. 51.	Intelligence—A New Approach	9	69
22.	Communications Network for China			31.	Interdepartment Radio Advisory Committee Fifty Years of Service In		
	Visit	7	6		Radiocommunications, The	8	25
23.	Communications—A Case for National	10	18				
24.	Policy	10	10		L		
L-T.	Life	1	10				
25.	Communications-Electronics: The			52.	Low Frequency Air Navigation in Southeast	2	00
	Incomparable Team		14		Asia	3	20
26.	Communications Explosion, The		29				
27. 28.	Conflict in Communications	8	6 35		M		
29.	C-SCAN: Pilot's Window to the Deck		32	53.	Magnetic Bubbles: New Technology for		
	o donati moco mada to tao bota				Telephone Systems	2	14
	D			54.	Many Faces and Interfaces of	_	-
20	D- :- 0 1001 1071		0.0	55	SACCS, The	10	8
30.	David Sarnoff, 1891–1971	6	26 28	55. 56.	Message From the National President, A	10	8
32.	Deformographic Storage Display Tube Deterrent Role of Strategic Forces, The		18	50.	United States	9	10
33.	Dig Before You Dial		38	57.	Message From the President of the	-	10
34.	Digital Communications—The Major		30		United States	10	7
	Catalyst	10	50				
35.	Digital Data Rate Reduction	-			N		
26	Technique, A	8	28	EC	Notional Defense and National		
36.	Digital Modules: New Developments for Navy Standard Hardware Program	E	43	58.	National Defense and National Priorities	7	14
	ridy otalidard flatdware Flografii	9	40		inditios		14

	11166	sout	140.	rage
59.	National Policy and Its Effects on Defens			
60.	Communications and Electronics National President's Message, The		10 9	22 11
61.	NATO Integrated Communications Syste	m	5	53
62. 63.	Navy's Telemetry System Program, The Newly Elected AFCEA National Vice Presidents		2	14
64.	Next Decade: Communications-Electroni			
65.	in the DOD, The		5	16
	European AUTOVON (1970-71)		7	22
	0			
66.	Oceanography For the Navy and the Nation		2	26
67.	Photography in Space: Past, Present,			
	and Future		2	30
68.	of 1975	iss 	2	8
69.	Processor Managed Communication System		8	12
	0			
70.	Quiet Revolution in Radio Navigation,			
70.	The		6	21
	R			
71.	Research Today—A Shaky Problem			
72.	(An Editorial)		4.	5 28
73.	Role of the Department of Commerce in Telecommunications		9	82
	s			
74.			6	6
75.	Salvation In the Information Age Scope Creek		6	16
76.	Transferable Is the Engineer's			-
77.	Knowledge?		3	32
78.	SIGNAL Interviews Lt. General Richard	P.	4	11
	Klocko, USAF		1	6
	T			
79. 80.	Teleprocessing Industries		3	25
	Transient Ghost Is Finally Harnessed, The		6	34
81.	Trends in Communication and Data Handling Systems		10	32
82.	Trend of Telecommunications in			32
83.	Korea, The	ons,	-	
84.	Part I Trends and Future of Telecommunication	ns,	3	16
	Part II		4	18
	V			
85.	Visibility of Performance: A Requisite for Communication System Management		5	6
	w			
86.	What Is Past Is Prologue		6	16
87.	What's Happening in Teleprocessing Systems?		5	21
88.	Wideband Modems—Toward a Digital			
89.	WR-550 Wide Range Receiving System,		4	6
	The		7	36
	Y			
90	Vou Botter Believe It (An Editorial)		=	-



A new twist to our name, but...the same old competence in precision waveguide components!

Only the name has changed. Our quarter century of experience remains your best assurance of quality waveguide components for military and commercial systems and for the newest data communications systems.

Our double-ridged line for today's ECM applications—with many items available from stock—includes components for system frequencies from 3.5 to 18 Ghz.

Write or call for our new catalog

TECH SYSTEMS CORP.

Subsidiary of DATRON SYSTEMS, INC.

401 Watertown Road, Thomaston, Connecticut 06787

(203) 283-5801 TWX 710-475-0537

European representative: Elektro Metall Export G.M.B.H.

4000 Dusseldorf, Jagerhofstrasse 29. Dusseldorf, Germany

90. You Better Believe It (An Editorial) 5

Author's Index

The numbers in the listing below refer to the numbers of the Title Index on the preceding pages.

A		Gravely, Rear Admiral Samuel		P	
Archibald, Lt. Col. Norman E.,		L., Jr., USN	19	Pappas, Brig. Gen. George A., Jr.,	
USA	72 67 11	USA	50	USAF	86
Aveila, IV. IV.		Н		USAF	10
В		Halbedl, Donald	49	Penas, Frank D	11
Baird, Col. W. J.,		Harris-Intertype Corporation Hechtman, Harold	81 29	Peterson, Brent D	62
USA (Ret) 2, 71, 90, Behrens, Rear Admiral W. W., Jr.,	21	Heigl, James J., Jr.,	70	Pickett, Major General George E., USA	14
USN	66 88 53	Humphrey, The Honorable Hubert H	24	Plummer, Col. William E., AUS (Ret.)	8
Boyd, Dr. Joseph A		J		R	
Burch, The Honorable Dean	41 16	Jackson, Ronald L Johnson, Brig. Gen. Harold R.,	19	Ramo, Dr. Simon	18
Busignies, Dr. Henri 83,		USAF (Ret.)	87	Eberhardt	59
C		Jonassen, G. D	80	USA	26
0	C.F.	K		Rienzi, Maj. Gen. Thomas Matthew, USA	13
Cain, Marshall L	65 69 35	Kandoian, Armig G	73	Robbins, Nathaniel, Jr	76
Council on Trends and Perspective, Chamber of Commerce of the		Kessler, Irving K	25 8 2	S	
U.S	58	L		SIGNAL Staff Report 12, 22, Sobraske, Lt. Col. John E., USA	
D		Lerner, Dr. Theodore	35	Stommel, Anne Melson	
Davis, L. Berkley	20 48	Lotz, Lt. General Walter E., Jr., USA	61	Stoney, Major General Paul R., USAF	74
Dean, 1st Lt. John C., USAF Doyle, W. C	37			т	
•		M			_
E		Madden, Major James W., USA	15	Townsend, David W., Jr.,	54
Eddy, Major General Dayton,		Manley, Harold J	46 35	U	
USA (Ret.)	33	Martin, Lt. General Glen W.,		United States Army, The	4
F		Meyer, Theodore O	32 28	w	
Feik. R. L.	75	Mitchell, R. H	39		-
Finke, R. S.	89			Warren, R. L	3
		N		Company	
G		Nixon, The Honorable Richard M 56.	57	Whitehead, Dr. Clay T 45, 17, Wilson, Robert C	2:
Gallagher, Edward A	47	1001d1 d 111	37	Wolfe, H. G.	30
Gearhart, Capt. Bruce E., USAF Gould, Lt. General Gordon T., Jr.,	52	0		Z	
USAF	85	Osborne, James M	42	Zahi, Dr. Harold	3

